L Number	Hits	Search Text	DB	Time stamp
2	94388	(magneto\$1resistive\$1 (magneto adj resistive) (magnetic adj head)).ti,ab.	USPAT; EPO; JPO;	2002/04/29 15:03
3	39	((magneto\$1resistive\$1 (magneto adj resistive) (magnetic adj head)).ti,ab.) and (first adj free)	DERWENT; IBM_TDB USPAT; EPO; JPO;	2002/04/29 15:33
			DERWENT; IBM_TDB	000000000000000000000000000000000000000
4	31	((magneto\$1resistive\$1 (magneto adj resistive) (magnetic adj head)).ti,ab.) and (Pt\$1Mn\$1?\$)	USPAT; EPO; JPO; DERWENT; IBM_TDB	2002/04/29 15:29
5	1	jp08242043	EPO; JPO; DERWENT	2002/04/29 15:30
6	. 1	jp08334142	EPO; JPO; DERWENT	2002/04/29 15:30
7	38	((magneto\$1resistive\$1 (magneto adj resistive) (magnetic adj head)).ti,ab.) and (Pt\$1Mn\$1Os Pt\$1Mn\$1Ir Pt\$1Mn\$1Ru Pt\$1Mn\$1Rh Pt\$1Mn\$1Pd Pt\$1Os\$1Mn Pt\$1Ir\$1Mn Pt\$1Rh\$1Mn Pt\$1Rh\$1Mn Os\$1Pt\$1Mn Ir\$1Pt\$1Mn Ru\$1Pt\$1Mn Rh\$1Pt\$1Mn Pd\$1Pt\$1Mn Os\$1Mn\$1Pt Rh\$1Mn\$1Pt Rh\$1Mn\$1Pt Pd\$1Mn\$1Pt	USPAT; EPO; JPO; DERWENT; IBM_TDB	2002/04/29 15:36
8	31	(((magneto\$1resistive\$1 (magneto adj resistive) (magnetic adj head)).ti,ab.) and (Pt\$1Mn\$1Os Pt\$1Mn\$1Ir Pt\$1Mn\$1Ru Pt\$1Mn\$1Rh Pt\$1Mn\$1Pd Pt\$1Os\$1Mn Pt\$1Ir\$1Mn Pt\$1Rh\$1Mn Pt\$1Rh\$1Mn Os\$1Pt\$1Mn Ir\$1Pt\$1Mn Ru\$1Pt\$1Mn Rh\$1Pt\$1Mn Pd\$1Pt\$1Mn Os\$1Mn\$1Pt Ir\$1Mn\$1Pt Ru\$1Mn\$1Pt Rh\$1Mn\$1Pt Pd\$1Mn\$1Pt (((magneto\$1resistive\$1 (magneto adj resistive) (magnetic adj head)).ti,ab.) and (first adj free))	USPAT; EPO; JPO; DERWENT; IBM_TDB	2002/04/29 15:36

L Number	Hits	Search Text	DB	Time stamp
1	323	(magneto\$1resistive).ti,ab. and International.as.	USPAT;	2002/04/29 10:56
			EPO; JPO;	
	•		DERWENT;	
			IBM_TDB	
2	31	((magneto\$1resistive).ti,ab. and International.as.) and gill.in.	USPAT;	2002/04/29 10:48
	-		EPO; JPO;	
			DERWENT;	
			IBM_TDB	
3	94388	(magneto\$1resistive\$1 (magneto adj resistive) (magnetic adj	USPAT;	2002/04/29 10:57
		head)).ti,ab.	EPO; JPO;	
			DERWENT;	
			IBM_TDB	000000400040
4	670	((magneto\$1resistive\$1 (magneto adj resistive) (magnetic adj	USPAT;	2002/04/29 10:58
		head)).ti,ab.) and (bias adj layer)	EPO; JPO;	
			DERWENT;	
<u>_</u>	200	///	IBM_TDB USPAT;	2002/04/29 10:59
5	328	(((magneto\$1resistive\$1 (magneto adj resistive) (magnetic adj head)).ti,ab.) and (bias adj layer)) and @PY>1998	EPO; JPO;	2002/04/29 10.59
		fiead)).ti,ab.) and (bias adjiayer)) and @F1>1990	DERWENT;	
			IBM_TDB	
7	241	((((magneto\$1resistive\$1 (magneto adj resistive) (magnetic	USPAT:	2002/04/29 10:59
'	241	adj head)).ti,ab.) and (bias adj layer)) and @PY>1998) not	EPO; JPO;	2002/04/25 10.55
		(((((magneto\$1resistive\$1 (magneto adj resistive) (magnetic	DERWENT:	
		adj head)).ti,ab.) and (bias adj layer)) and @PY>1998) and	IBM TDB	
		alps.as.)		
8	85	(((((magneto\$1resistive\$1 (magneto adj resistive) (magnetic	USPAT;	2002/04/29 11:00
	•	adj head)).ti,ab.) and (bias adj layer)) and @PY>1998) not	EPO; JPO;	
		(((((magneto\$1resistive\$1 (magneto adj resistive) (magnetic	DERWENT;	
		adj head)).ti,ab.) and (bias adj layer)) and @PY>1998) and	IBM_TDB	
		alps.as.)) and (track adj width)	_	*
6	87	((((magneto\$1resistive\$1 (magneto adj resistive) (magnetic	USPAT;	2002/04/29 12:29
		adj head)).ti,ab.) and (bias adj layer)) and @PY>1998) and	EPO; JPO;	
		alps.as.	DERWENT;	
			IBM_TDB	
9	156	(((((magneto\$1resistive\$1 (magneto adj resistive) (magnetic	USPAT;	2002/04/29 12:33
		adj head)).ti,ab.) and (bias adj layer)) and @PY>1998) not	EPO; JPO;	
		(((((magneto\$1resistive\$1 (magneto adj resistive) (magnetic	DERWENT;	,
		adj head)).ti,ab.) and (bias adj layer)) and @PY>1998) and	IBM_TDB	
		alps.as.)) not ((((((magneto\$1resistive\$1 (magneto adj	[
		resistive) (magnetic adj head)).ti,ab.) and (bias adj layer)) and		
		@PY>1998) not (((((magneto\$1resistive\$1 (magneto adj		
		resistive) (magnetic adj head)).ti,ab.) and (bias adj layer)) and		
		@PY>1998) and alps.as.)) and (track adj width))	1	